

UNITED STATES BANKRUPTCY COURT DISTRICT OF NEW JERSEY	
<b>MARK E. FELGER (MF9985)</b> <b>JERROLD N. POSLUSNY, JR. (JP7140)</b> <b>COZEN O'CONNOR</b> A Pennsylvania Professional Corporation LibertyView, Suite 300 457 Haddonfield Road Cherry Hill, NJ 08002 (856) 910-5000 Attorneys for the Debtors	
In re:	Case No. 08-14631(GMB)
SHAPES/ARCH HOLDINGS L.L.C., <u>et al.</u> ,	Judge: Gloria M. Burns
Debtors.	Chapter: 11

**ORDER EXPUNGING AND DISALLOWING CONTINGENT CLAIM OF  
INTERNATIONAL FIDELITY INSURANCE CO.**

The relief set forth on the following page, numbered two (2), is hereby **ORDERED**.

Page 2

Shapes/Arch Holdings L.L.C., et al.

Case No. 08-14631 (GMB)

Order Expunging and Disallowing Contingent Claim of International Fidelity Insurance Co.

---

Upon consideration of the above-captioned debtors' (the "Debtors")<sup>1</sup> objection (the "Objection") to the contingent claim of International Fidelity Insurance Co. ("International Fidelity") seeking to expunge and disallow the proof of claim, any responses or objections thereto, notice of the Motion appearing appropriate, and for cause shown, it is hereby

**ORDERED:**

1. That the Objection is SUSTAINED.
2. That International Fidelity's contingent claim identified as claim no. 461 on the claims register is hereby expunged and disallowed in its entirety; and
3. That the Debtors' and the Class 10 Liquidating Trustee's rights to file other objections to claims is hereby fully reserved.

CHERRY\_HILL\473965\1 220718.000

---

<sup>1</sup> Unless otherwise defined herein, capitalized terms shall have the same meaning ascribed to them in the Objection.

Claim to be Expunged					Remaining Claim		
Name/Address of Claimant	Claim Number	Debtor	Claim Amount	Claim Type		Claim Amount	Claim Type
International Fidelity Insurance Co. c/o International Bond & Marine Brkge, Ltd. 2 Hudson Place 4th Floor Hoboken, NJ 07030	461	Shapes	-	UNS		0.00	UNS
			200,000.00	PTY		0.00	PTY
			200,000.00	TOT		0.00	TOT

PTY Priority  
UNS General Unsecured Non-Priority  
TOT Total